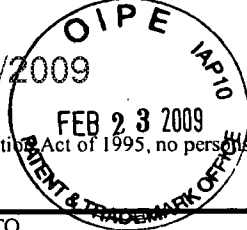


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		Application Number	10/593,141
		Filing Date	July 25, 2007
		First Named Inventor	Gerald MEINHARDT
		Art Unit	2812
		Examiner Name	Ford, Kenisha V.
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/WL/		BÖCK, J. et al., "SiGe Bipolar Technology for Mixed Digital and Analogue R Applications", IEEE 2000, pages 32.3.1-32.3.4	
/WL/		BAUDRY, H. et al., "High performance 0.25µm SiGe and SiGe:C HBTs using non selective epitaxy", IEEE BCTM 3.1, 2001, pages 52-55	
/WL/		JOHNSON, F.S. et al., "A Highly Manufacturable 0.25µm RF Technology Utilizing a Unique SiGe Integration", IEEE BCTM 3.2, 2001, pages 56-59	
/WL/		RICHEY, D.M. et al., "Scaling Issues and Ge Profile Optimization in Advanced UHV/CVD SiGe HBTs", IEEE BCTM 1.2, 1996, pages 19-22	

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